	40	
/ \	(
	_ b	

PALM INTRANET

Day: Friday Date: 9/22/2006

Time: 15:51:56

Inventor Information for 10/719417

Inventor Name	City	State/Country
HAUGEN, GEIR ULTVEIT	OSLO	NORWAY
LINNERUD, PER ARNE	HORTEN	NORWAY
KRISTOFFERSEN, KJELL	OSLO	NORWAY

Search Another: Application# Search	or Patent# Search
PCT / Search	or PG PUBS # Search
Attorney Docket #	Search
Bar Code # Sea	arch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20060316	Method and apparatus for	600/437		Kristoffersen;
20060058656	PGPUB		performing CW doppler ultrasound			Kjell et al.
A1			utilizing a 2D matrix array			
US	US-	20060302	Systems and methods for adjusting	73/606		Halvorsrod;
20060042390	PGPUB		gain within an ultrasound probe			Thomas et al.
A1						
US	US-	20051006	HIGH-DENSITY CONNECTION	439/67		Wildes,
20050221633	PGPUB		BETWEEN MULTIPLE CIRCUIT			Douglas
Al			BOARDS			Glenn et al.
US	US-	20050526	Ultrasound probe sub-aperture	600/459		Haugen, Geir
20050113699	PGPUB		processing			Ultveit et al.
Al						
US	US-	20050526	Ultrasound probe transceiver	600/459		Kristoffersen,
20050113698	PGPUB		circuitry			Kjell et al.
Al						
US	US-	20050526	Ultrasound probe distributed	600/443		Haugen, Geir
20050113694	PGPUB		beamformer			Ultveit et al.
A1	***	20050112		1004100		
US	US-	20050113	Ultrasound method and apparatus	600/437		Kristoffersen,
20050010111	PGPUB		for multi-line acquisition			Kjell
A1	110	20041216)	600/405		
US	US-	20041216	Method and apparatus for	600/437		Kristoffersen,
20040254459	PGPUB	(b) a==0	generating a multi-level ultrasound			Kjell et al.
US	US-	20030306	pulse METHOD AND APPARATUS	600/441		Diagram
20030045795	PGPUB	20030306	FOR IMPROVED SPATIAL AND	000/441		Bjaerum, Steinar et al.
A1	FUFUB		TEMPORAL RESOLUTION IN			Stelliai et al.
			ULTRASOUND IMAGING			
US	US-	20030116	Ultrasound display of tissue,	600/443		Bjaerum,
20030013964	PGPUB	20030110	tracking and tagging	000/113		Steinar et al.
Al	. 0. 02		The man magning			Stemar et ai.
US	US-	20030116	Ultrasound display of displacement	600/443		Bjaerum,
20030013963	PGPUB		1 , 1			Steinar et al.
A1						
US	US-	20030116	Ultrasound display of selected	600/443		Bjaerum,
20030013962	PGPUB		movement parameter values			Steinar et al.
A1			-			
US	US-	20030116	Ultrasound display of movement	600/437		Bjaerum,
20030013957	PGPUB		parameter gradients			Steinar et al.
A1						
US 7022074	USPAT	20060404	Method and apparatus for	600/437	310/317	Kristoffersen;
B2			generating a multi-level ultrasound			Kjell et al.
			pulse			
US 6974333	USPAT	20051213	High-density connection between	439/67	257/286	Wildes;
B2			multiple circuit boards			Douglas
				<u> </u>		Glenn et al.
US 6863655	USPAT	20050308	Ultrasound display of tissue,	600/442	600/449	Bjaerum;
B2			tracking and tagging			Steinar et al.
US 6652462	USPAT	20031125	Ultrasound display of movement	600/450	600/453	Bjaerum;

B2 *			parameter gradients			Steinar et al.
US 6592522 B2	USPAT	20030715	Ultrasound display of displacement	600/443	600/437; 600/444; 600/453; 600/454; 600/455; 600/456	Bjaerum; Steinar et al.
US 6579240	USPAT	20030617	Ultrasound display of selected	600/447	600/456	Bjaerum;
B2	TIODAM	20020225	movement parameter values	600/441	600/440	Steinar et al.
US 6537217 B1	USPAT	20030325	Method and apparatus for improved spatial and temporal resolution in ultrasound imaging	600/441	600/440; 600/447; 600/453; 600/454; 600/455	Bj.ae butted.rum; Steinar et al.
US 6390984 B1	USPAT	20020521	Method and apparatus for locking sample volume onto moving vessel in pulsed doppler ultrasound imaging	600/453	600/455	Pan; Lihong et al.
US 6039692 A	USPAT	20000321	Method and apparatus for processing ultrasound signals	600/454		Kristoffersen; Kjell
US 5820561 A	USPAT	19981013	Analysis and measurement of temporal tissue velocity information	600/453	600/449	Olstad; Bj.o slashed.rn et al.
US 5662115 A	USPAT	19970902	Method for determining the velocity-time spectrum of blood flow	600/455		Torp; Hans et al.
US 5560363 A	USPAT	19961001	Method for calculation of blood velocity and blood velocity spread from multi gated doppler signals	600/455		Torp; Hans et al.
US 4934373 A	USPAT	19900619	Method and apparatus for synthesizing a continuous estimate signal from segments of a Gaussian signal provided by ultra sonic doppler measurement on a fluid flow	600/455	73/861.25	Angelsen; Bjorn A. J. et al.
US 4932415 A	USPAT	19900612	Method of color coding two dimensional ulltrasonic doppler velocity images of blood flow on a display	600/455		Angelsen; Bjorn A. J. et al.
US 4848354 A	USPAT	19890718	Method and apparatus for investigating a circulatory system in living biological structures	600/441	600/455; 73/861.25	Angelsen; Bjorn A. J. et al.
US 4559952 A	USPAT	19851224	Method of ultrasonically measuring blood flow velocity	600/455	600/457	Angelsen; Bjorn A. J. et al.